



F i g. 1





400 сяяясьясяя нессяяяття тесявяесев сятсьятт тяясттыт

STANDARD PLASMID

450 IIIIIIIcac cagaegteac accegaagga atAACGCICG ICACAAACAI

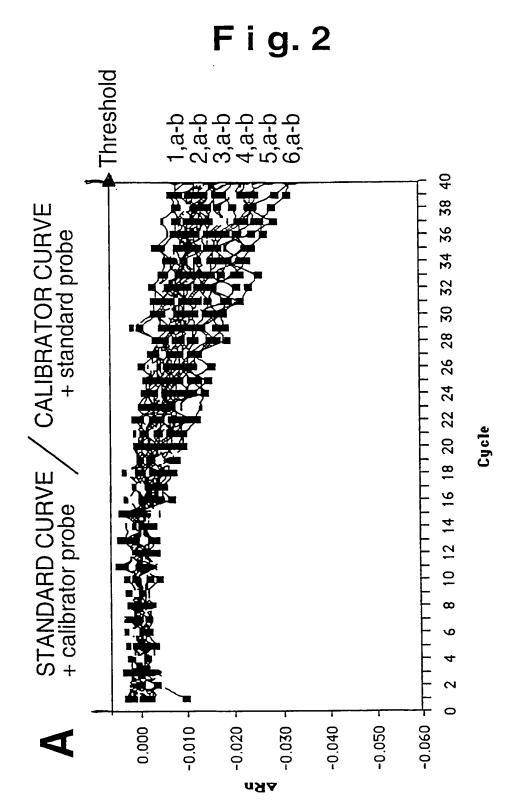
ARARTICIGI GIAGGCGIII CGAICAICCI CAACCIAGCG CICGGGGCIG AAAAAAAgig gicigcagig igggetieci tali606A60 AGIGIIIGIA TITTAAGACA CATCCGCAAA GCTAGTAGGA GTTGGATCGC GAGCCCCGAC

CALIBRATOR

400 САЯЯССЯСЯЯ ЯСССЯЯВТТЯ ТССЯСЯСССС СЯТССЯТЯТТ ТЯЯСТТТСТТ <u> СТТТ6СТ6ТТ ТС66ТТТЯЯТ Я66ТСТС6СС 6ТЯ6СТЯТЯЯ ЯТТ6ЯВЯСАЯ</u>

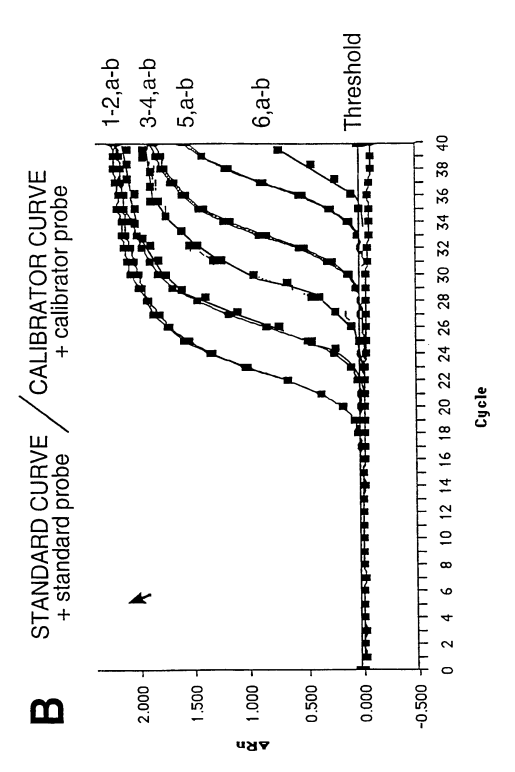
450 ITTITITec geaacgecaa cagaectage gaAACGCICG ICACAAACAI AAAAAAA cgttgcggtt gtctggatcg ctTTGCGAGC AGTGTTTGTA

500 ARARTICIGI GIRGGCGIII CGRICAICCI CARCCIRGCG CICGGGGCIG ТТТТЯЯБЯСЯ СЯТССБСЯВЯ БСТЯБТЯБСЯ БТТББЯТСБС БЯБССССБЯС



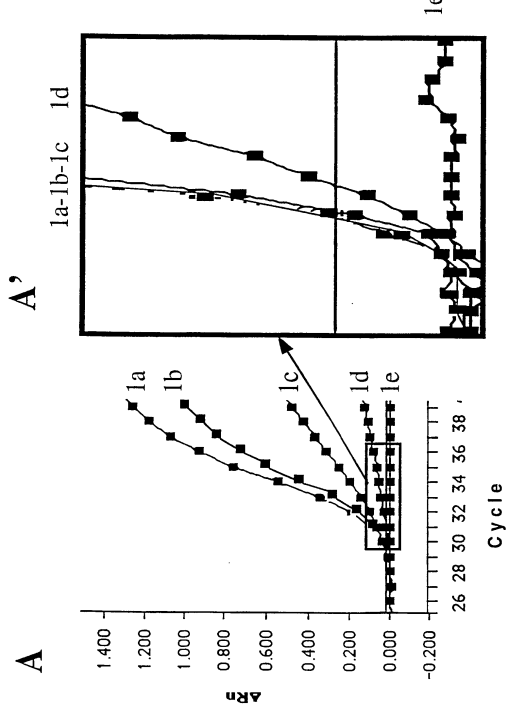
2/6 SUBSTITUTE SHEET (RULE 26)

F i g. 2

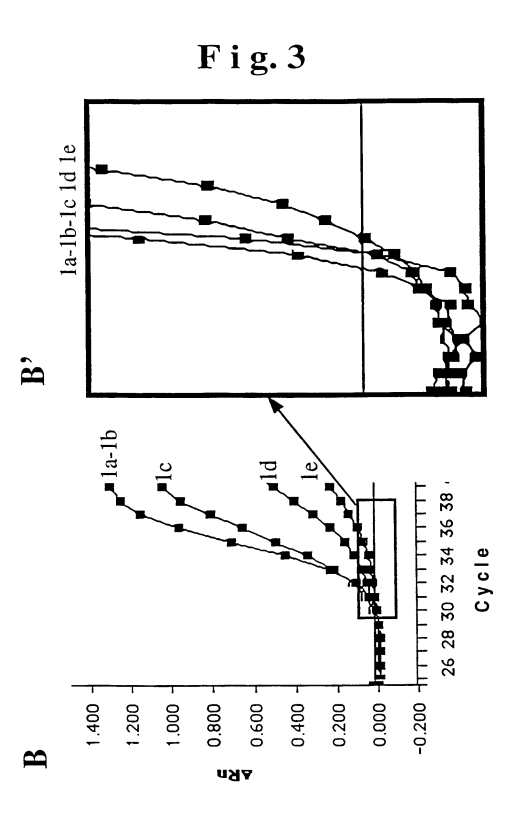


3/6 SUBSTITUTE SHEET (RULE 26)

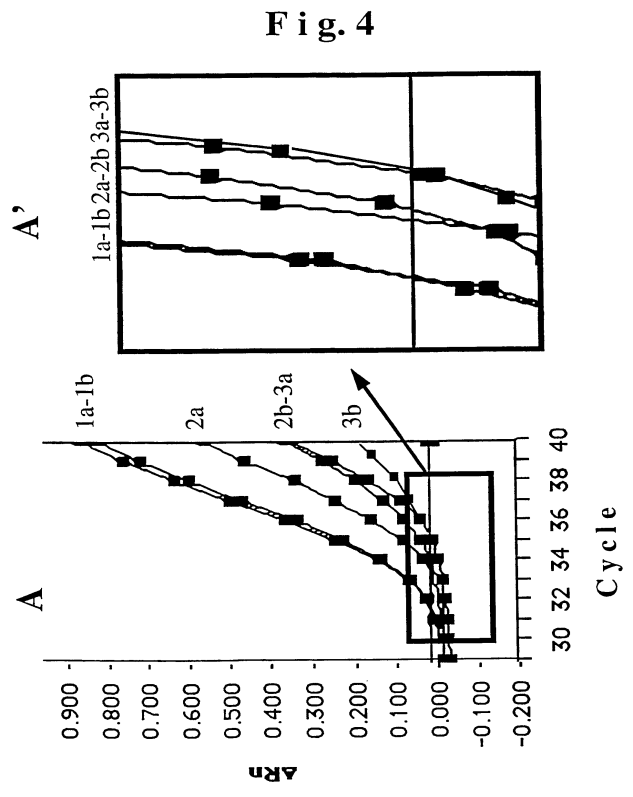
F i g. 3



4/6 SUBSTITUTE SHEET (RULE 26)



5/6
SUBSTITUTE SHEET (RULE 26)



6/6